Ł

50X1-HUM

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. 50X1-HUM

COUNTRY	East	Germany/Soviet Orbit	REPORT		
SUBJECT	Integration of East Germany into the Soviet Satellite Corn-growing		DATE DISTR.	l August 195	<u> </u>
	Progr		NO. OF PAGES	2 .	
DATE OF INFO.			REQUIREMENT NO.	RD	
PLACE ACQUIRED			REFERENCES		50X1-H
DATE ACQUIRED				S. S.	
	SOURCE	EVALUATIONS ARE DEFINITIVE. APPRAIS	AL OF CONTENT IS TEN	NTATIVE.	

- 1. When USSR Communist Party Secretary Nikita S. Krushchev was in Berlin on 16 July 1955 en moute to Geneva, he told a Soviet advisor of the East German Ministry of Agriculture and Forestry that the final steps in integrating East German corn planting into the corn planting program of the Soviet Satellites were to be taken immediately. He added that he expected to be handed a completed East German plan upon his return.
- 2. Under the coordinated plan, Rumania will contribute four million hectares of lands for growing corn under advanced scientific methods. This is mostly land which had not previously been used for agriculture.
- 3. East Germany and Czechoslovakia will initiate a program for the mass production of agricultural machinery, including seed drill and harvesting equipment, in support of the coordinated corn program. They are to receive a large share of the Rumanian corn production and use this for hog feed. East German and Czechoslovak agricultural experts are to assist Rumania, at least at the beginning of the program.
- 4. Soviet advisors have ordered that a minimum of 15,000 hectares in East Germany be planted in corn in 1956, in contrast to only 3,125 hectares planted in corn in 1955. At present, the largest corn planting on an East German collective farm is only 6.5 hectares; the average planting on private and state farms is only 2.7 hectares.
- 5. The Soviet "square cluster" (Quadratnetz) method of planting is to be used in East Germany. Under this system of planting, the rows intersect at a 90 degree angle, making it possible to grow more plants per square meter. This method increases the yield but makes the work much harder.
- 6. East Germany has only about 40 percent of the phosphates and superphosphates required for fertilization. This situation calls for increased imports, but a shortage of foreign currency prevents purchases abroad. It has been decided to increase the nitrogen production. This can be exported or traded for phosphates and superphosphates. New production facilities have already been planned, but

			Sarafar							
STATE	Ж	ARMY	NAVY	AIR .	FBI	AEC				
				. (Note: Washing	on distribution ind	licated by "X"; F	ield distribution by	"#" .)	

INFORMATION REPORT INFORMATION REPORT

٩.		•	Copy Approved for Release 2012/11/14 : Cl		ž.
· iu	<i>t</i> —		S-E-C-R-E-T		50X1-HUI
	<u> </u>				
			-2=		
					· į
the	surplus of strong stron	of nitr	ate will not be large enough to reli	eve the situation for at	; !
1ea	ist one yes	ar.			**
				: -	
1.	Cor	ment:	The figure appears exaggerated in v	riew of Rumanials total	50X1-HU
0	area.		Ino Inguit appoint the confession of in v	TOW OF ISOTROLITOR D DOGGET	00/(1110)
•			Min	1	500/4 11111
2.	several 1	thousan	The seed needed to plant 15,000 he d tons more than is actually availab	octares in corn would be	50X1-HUI 1 0 0
	tons are	placed	in reserve for seed.	Toe — o bronom over 3 340	
		,			
•	*,				
	The second	· .			
		-			
					50V4 LUI
					50X1-HUN
-					
				•	
					\
					1
					No.
				•	
			•	(
					50X1-HUM
	г		S-E-C-R-E-T	•	